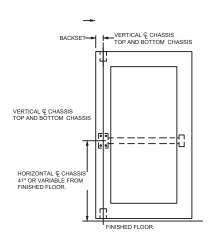
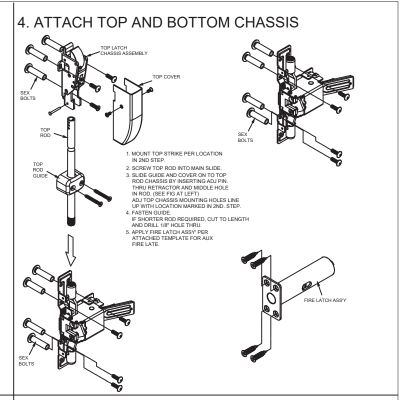


## 1. MARK VERTICAL AND HORIZONTAL REFERENCE LINE ON DOOR.

DETERMINE BACKSET TO LOCATE VERTICAL REFERENCE LINE.

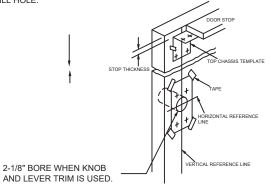
- 1. IF LOCK STILE IS 4-12" WIDE OR WIDER, BACKSET IS 2-3/4".
- 2. IF LOCK STILE IS LESS THAN 4-1/2" WIDE, BACKSET IS HALF OF THE EXPOSED WIDTH OF LOCK STILE.





### 2. PREPARE DOOR

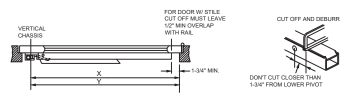
TAPE TEMPLATE ON INSIDE OF DOOR ALONG REFERENCE LINE. SPOT AND DRILL HOLE.



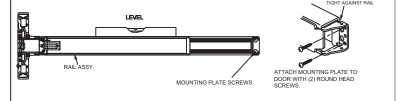
2-1/8" BORE WHEN KNOB AND LEVER TRIM IS USED.

### 5. APPLY RAIL ASSEMBLY

- 1. CHECK THE SIZE OF DEVICE, IF CUTTING TO LENGTH IS REQUIRED.
- 2. DETERMINE CUT OFF LENGTH "X" BY SUBTRACTING 1-3/4" FROM "Y" MARK CUT OFF POINT ON MOUNTING RAIL.



3. DEPRESS ARM INTO RAIL OPENING AND SLIDE ONTO CHASSIS. LEVEL RAIL AND FASTEN CHASSIS AND MOUNTING PLATE.



#### 3. APPLY TRIM

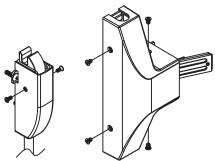
#### BEFORE INSTALLING DEVICE, PLEASE CHECK:

- 1. IF DOOR FITTED AND HUNG.
- 2. SIZE OF EXIT DEVICE, FUNCTION AND DESING...
  - 2.1. 36"DOORS, CAN BE CUT TO FIT DOORS DOWN TO 30"
  - 2.2. 48"DOORS, CAN BE CUT TO FIT DOORS DOWN TO 36" WIDE
  - 2.3. HAND OF DEVICE AGAINST APPLICATION



### 6. APPLY COVER

CHECK FINAL OPERATION OF DEVICE AND ADJUST THEN FASTEN COVERS



ATTACH COVER TO TOP CHASSIS WITH (2) COVER SCEWS EACH.

ATTACH COVER TO CHASSIS WITH (4) #8 TRUSS HEAD MACHINE SCREWS.



PLATE WITH (2) COVER SCREWS

# **TEMPLATE**

AUX FIRE LATCH ASS'Y for LBR77GLS-SVR & LBRF98GLS-SVR Fire Vertical Rod Device Less Bottom Rod.

